| Claims: |
|---|
| I claim |
| |
| [1] The three dimensional object generator composed of the group selected from |
| |
| 1) Beam projector means |
| 2) Beam navigator means |
| 3) Image generator means |
| 4) Material supply system means |
| 5) Controller means |
| 6) Optionally, input device means |
| 7) Optionally, vari-focal lens means |
| 8) Optionally, object-projector position controller means |
| |
| [2] the claim of [1], wherein said Beam projector means is composed of the group selected from |
| |
| photon generator, electron generator, particles generator, ion generator, laser, arc lamp, visible light, |
| ultra violet light, infrared light, microwave, ultrasound |

| [3] the claim of [1], wherein said Beam navigtor means is composed of the group selected from |
|--|
| proper combination of lenses, tele-centric lens system, vari-focal lens system, magnetic lens system, optical lens system, reflector, lens-less beam navigator system |
| [4] the claim of [1], wherein said Image generator means is composed of the group selected from |
| micro-display, photo-display, pattern generator, digital mirror device, liquid crystal, liquid crystal on silicon, grating light valve, matrix grating light valve, matrix light unit. |
| [5] the claim of [1], wherein said Material supply system means is composed of the group selected from |
| liquid plastic, metal, plastic, liquid material, solid material, gas material, photo-sensitive material, electron-sensitive materials that react with beams |
| [6] the claim of [1], wherein said controller means is composed of the group selected from |
| material supply controller, image controller, height controller, valve controller, input image controller, |

computer, drivers

[7] the claim of [1], wherein the said Input device means is composed of the group selected from

triangular 3 dimensional image input devices, mesh-oriented 3 dimensional image input device, the slicing type 3 dimensional image input devices, multi-eyes 3 dimensional image input device, single eye vari-location 3 dimensional image input devices, single eye mono-locaion 3 dimensional image input devices, ultrasound 3 dimensional image input devices, general 3 dimensional object input device

[8] the claim of [1], wherein the said vari-focal lens means is composed of the group selected from

piezo-electric lens, lens with motion generator, mechanical lens, deformable lens, acousto-optic lens, electro-optic lens, lenses that changes the focus with control

[9] the claim of [1], wherein the said object-projector position controller means is composed of the group selected from

base height/position controller, projector height/position controller, tank height/position controller, micro-display height/position controller.

[10] the matrix light unit device composed of the group selected from

- 1) elementary unit means
- 2) base frame means
- 3) Optionally controller means

[11] the claim of [10], wherein said elementary unit means is composed of the group selected from

surface material unit designed to change the height, locaion and/or angle relative to the base frame means in order to deflect the incoming beam to right direction. The material can be reflective or non-reflective. It can be silicon or other materials.

[11] the claim of [10], wherein said elementary unit means is composed of the group selected from

surface material unit designed to change the height, locaion and/or angle relative to the base frame means in order to deflect the incoming beam to right direction. The material can be reflective or non-reflective. It can be silicon or other materials. This is used for optical images generation and/or object generation and/or optical patterning of neural computer.

| [13] the claim of [10], wherein said base frame means is composed of the group selected from |
|--|
| the base that support the elementary unit means. This can be stable or movable. |
| [14] the claim of [10], wherein said controller means is composed of the group selected from |
| the controlling system to control each element of said elementary unit means and optionally base |

frame means